

INV-05

Status of MAX II

Mikael Eriksson

MAXlab, Lund University, Ole Romers V. 1Box 118, S-221 00 Lund, Sweden

A new third-generation VUV synchrotron radiation ring called MAX II has just been built and commissioned in Lund, Sweden. Due to rather tight boundary conditions regarding economy, space, and manpower, some novel techniques have been used in the design of the ring. The present status of the ring as well as the motivation for the parameter choices and techniques chosen will be presented in this talk.